CLAIM AMENDMENTS

Please amend the claims as follows in accordance with the Revised Format of Amendments under 37 C.F.R. § 1.121.

CLAIMS:

1 1.(currently amended) In a mopier/copier, computer program code recorded on a computer 2 readable medium for providing in a control panel an enhanced graphical icon for 3 displaying proper document placement and orientation comprising: 4 computer program code for providing a visual feedback control panel (a) 5 display; and 6 (b) computer program code for providing an orientation indicator on said control 7 panel for providing an image showing the proper placement and orientation 8 of a document relative to said mopier/copier once a document size is 9 determined so as to ensure proper copying and for providing a platen icon 10 representation of one of a plurality of locations for placing said document, 11 said platen icon representation showing the document placed on said platen 12 icon and oriented so as to ensure proper copying. 1 2.(canceled) 3.(currently amended) The invention of Claim 2 Claim 1 wherein said computer program 1 2 code for providing a platen icon representation further comprises computer program 3 code for selecting a platen icon representation from one of a group including glass 4 and auto document feeder. 4.(original) The invention of Claim 1 wherein said computer program code for providing a 1 2 visual feedback control panel display further comprises computer program code for 3 determining document size automatically.

1	3.(original) The invention of Claim 4 wherein said computer program code for providing			
2	document size automatically further comprises computer program code for			
3	overriding an automatically detected document size.			
1	6.(currently amended) In a mopier/copier control panel, an enhanced graphical icon			
2	apparatus for displaying document placement and orientation comprising:			
3	(a)	a visual feed back control panel display; and		
4	(b)	an orientation indicator within said control panel for providing an image of		
5		the proper placement and orientation of a document relative to said		
6		mopier/copier once a document size is determined so that an accurate and		
7		complete copy is made and for providing a platen icon representation of one		
8		of a plurality of locations for placing said document, said platen icon		
9		representation showing the document on one of said locations and oriented		
10		so as to ensure proper copying.		
1	7.(canceled)			
1	8.(currently a	amended) The apparatus of Claim 7 <u>Claim 6</u> wherein said platen icon locations		
2	further comprise one of a group including glass and auto document feeder.			
1	9.(original) T	The apparatus of Claim 6 wherein said visual feedback control panel further		
2	comprises an auto-detect feature for automatically determining document size.			
1	10.(original)	The apparatus of Claim 9 wherein said auto-detect feature further comprises a		
2	manual override for changing the auto-detected document size.			
1	11.(original)	In a mopier/copier control panel, an enhanced graphical icon apparatus for		
2	. I.(ongmai)	displaying proper paper placement and orientation comprising:		
3	(a)	a visual feedback control panel display for indicating paper size;		
-	(4)	a remainded purior purior ampiay for mananting paper size,		

4	(b)	an orientation indicator within said control panel for indicating the proper		
5		placement and orientation of the paper relative to said mopier/copier once the		
6		paper size is determined;		
7	(c)	wherein said visual feedback control panel further comprises an auto-detect		
8		device for automatically determining paper size; and		
9	(d)	wherein said orientation indicator further comprises a platen icon		
10		representation of one of a plurality of locations for placing said paper said		
11		platen icon showing the paper placed on one of said locations and oriented so		
12		as to ensure proper copying.		
1	12.(original)	The apparatus of Claim 11 wherein said auto-detect device further comprises		
2		a manual override for changing the auto-detected paper size.		
1	13.(currently amended) In a mopier/copier with a document platen and a control panel, an			
2	enhanced graphical icon method for displaying proper document placement and			
3	orient	ation so as to ensure proper copying comprising the steps of:		
4	(a)	providing a visual feedback control panel display for indicating document		
5		size;		
6	(b)	providing an orientation indicator within said control panel for indicating the		
7		proper placement and orientation of a document relative to said		
8		mopier/copier after said document size is determined, including providing a		
9		platen icon representation of one of a plurality of locations for proper		
10		placement of said document; and		
	(c)	placing a document on said document platen as shown by the orientation		
		indicator.		
1	14.(canceled)			
1	15.(currently amended) The method of Claim 14 Claim 13 wherein the step of providing a			
2	platen	platen icon representation further comprises the step of selecting a platen icon		
3	location representation from one of a group including glass and auto document			
1	feeder			

1	16.(currently amended) The method of Claim 14 Claim 13 wherein the step of providing a			
2	visual feedback control panel further comprises the step of an auto-detect feature for			
3	automatically determining document size.			
1	17.(original) The method of Claim 16 wherein the step of providing said auto-detect feature			
2	further comprises the step of providing a manual override for changing the auto-			
3	detected document size.			
1	18. (new) In a mopier/copier, computer program code recorded on a computer readable			
2	medium for providing in a control panel an enhanced graphical icon for displaying proper			
3	document placement and orientation comprising:			
4	(a)	computer program code for providing a visual feedback control panel		
5		display; and		
6	(b)	computer program code for providing an orientation indicator on said control		
7		panel for providing an image showing the proper placement and orientation		
8		of a document relative to said mopier/copier once a document size is		
9		determined so as to ensure proper copying wherein said computer program		
10		code for providing an orientation indicator further comprises computer		
11		program code for providing a platen icon representation of one of a plurality		
12		of locations for placing said document, said platen icon representation		
13		showing the document placed on said platen icon and oriented so as to		
14	•	ensure proper copying and wherein said computer program code for		
15		providing a platen icon representation further comprises computer program		
16		code for selecting a platen icon representation from one of a group including		
17		glass and auto document feeder.		
1	19. (new) In a mopier/copier control panel, an enhanced graphical icon apparatus for			
2	displaying document placement and orientation comprising:			
3	(a)	a visual feed back control panel display; and		
4	(b)	an orientation indicator within said control panel for providing an image of		
5		the proper placement and orientation of a document relative to said		

1 mopier/copier once a document size is determined so that an accurate and 2 complete copy is made wherein said orientation indicator further comprises a 3 platen icon representation of one of a plurality of locations for placing said 4 document, said platen icon representation showing the document on one of said locations and oriented so as to ensure proper copying and wherein said 5 6 platen icon locations further comprise one of a group including glass and 7 auto document feeder. 1 20. (new) In a mopier/copier with a document platen and a control panel, an enhanced 2 graphical icon method for displaying proper document placement and orientation so 3 as to ensure proper copying comprising the steps of: 4 (a) providing a visual feedback control panel display for indicating document 5 size; 6 providing an orientation indicator within said control panel for indicating the (b) 7 proper placement and orientation of a document relative to said mopier/copier after said document size is determined wherein the step of 8 9 providing an orientation indicator further comprises the step of providing a platen icon representation of one of a plurality of locations for proper 10 11 placement of said document and wherein the step of providing a platen icon 12 representation further comprises the step of selecting a platen icon location 13 representation from one of a group including glass and auto document 14 feeder; and

15

16

17

(c)

indicator.

placing a document on said document platen as shown by the orientation